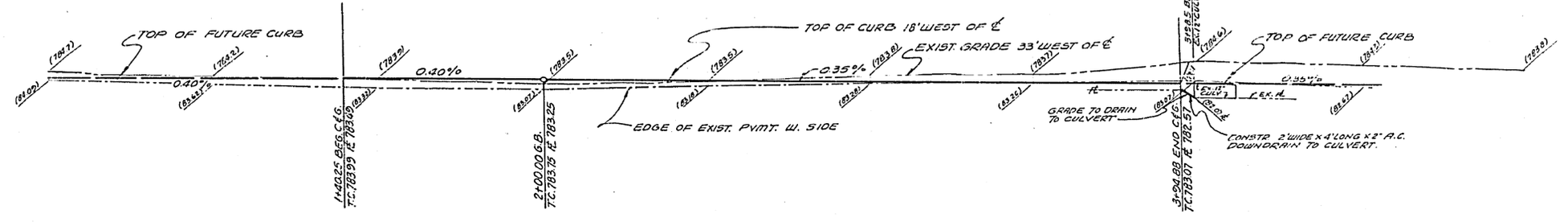
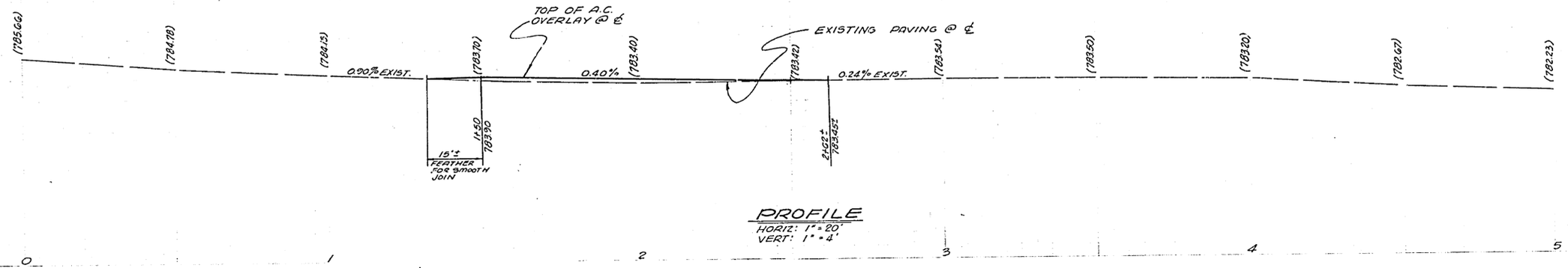


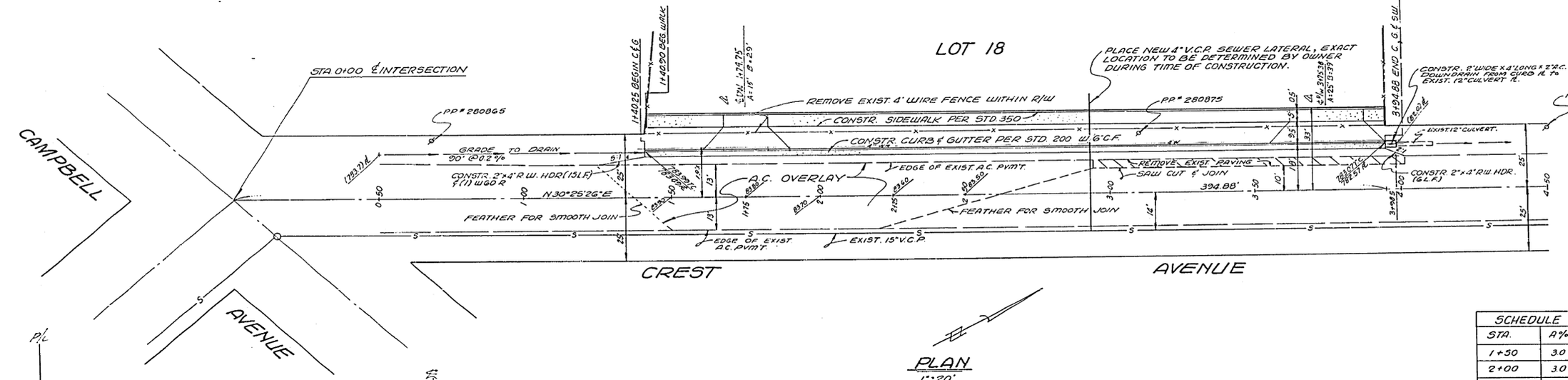
785 L.R.



785 ±



PROFILE
HORIZ: 1" = 20'
VERT: 1" = 4'



PLAN
1" = 20'

LEGEND

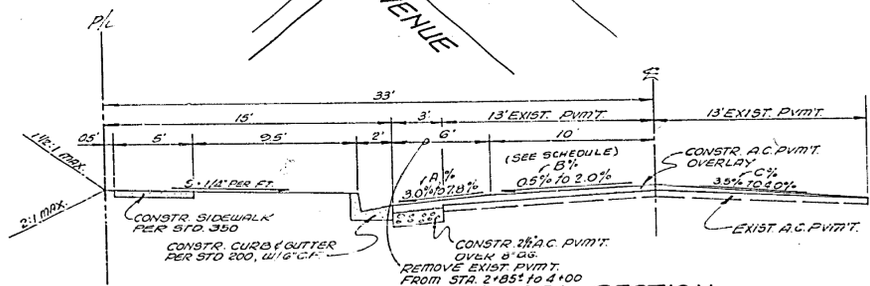
(700.00) EXISTING ELEVATION
700.00 PROPOSED ELEVATION

NOTES

- (1) Construction shall be in accordance with the Standard Specifications for Public Works Construction, 1970 Edition, and City of Riverside Standard Drawings.
- (2) The Developer shall arrange for a soils test at the sub-grade level by a Soils Engineer. Thickness of pavement and type of aggregate base shall be determined by the Soils Engineer and submitted to the City of Riverside for approval prior to construction.
- (3) The engineer shall stake all flagged elevations.
- (4) Driveway Approaches to be constructed Per Std. No. 302. Site location to be determined at the time of construction as approved by the Traffic Engineer.
- (5) Overlay Estimated To Be 30 Tons.

SCHEDULE FOR OVERLAY % (SEE TYP SECT)

STA.	A%	B%	C%	DISCRPTION
1+50	3.0	1.5	3.5	OVERLAY FROM E 12'W & 13'E
2+00	3.0	1.5	4.0	OVERLAY FROM E 12'W & 13'E
2+50	3.0	1.0		OVERLAY FROM E 18'W
3+00	5.0	2.0		REMOVE & REPLACE FROM 10'W OF E TO 12'W
3+50	7.0	1.85		REMOVE & REPLACE FROM 10'W OF E TO 18'W
4+00	7.1	1.0		REMOVE & REPLACE FROM 10'W OF E TO 16'W



TYPICAL SECTION
FROM STA 1+40 TO STA 4+00
(NO SCALE.)
T.I. = 5

BENCH MARK
RR spike in hole #281205 (old #1132212) on SE corner of Robinson Ave and Tyler Ave. Elev. 781.409 C.R. Fd Bk. 705.5, 11

J. F. DAVIDSON ASSOCIATES
CIVIL ENGINEERS - SURVEYORS - PLANNERS
RIVERSIDE, CALIFORNIA
APPROVED BY *Robert J. Kipp* DATE 3-22-71
R.E. No. 13069

CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS
APPROVED BY *[Signature]* DATE 6-9-71
DIRECTOR OF PUBLIC WORKS

STREET PLAN AND PROFILE
CREST AVENUE
WEST SIDE
100' TO 400' NORTHERLY OF
CAMPBELL AVENUE
C-45-690

PROJECT NO. R-1491
SHEET 1 OF 1
FILE NO. 4400
HORIZ. SCALE: 1" = 20'
VERT. SCALE: 1" = 4'